WEST Search History for Application 10587196

Creation Date: 2010041215:21

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
7465770.pn.	USPT	ADJ	YES		04-12-2010
20070173620	PGPB	ADJ	YES		04-12-2010
4983700.pn.	USPT	ADJ	YES		04-12-2010
528/34.ccls. and oxyalkylene with silyl\$	USPT	ADJ	YES		04-12-2010
\$oxyalkylene with (\$alkoxysilyl\$ or silyl\$)	USPT	ADJ	YES		04-12-2010
(\$oxyalkylene with (\$alkoxysilyl\$ or silyl\$)) and (methyltri\$oxysilane or alkyltri\$oxysilane or ethyltri\$oxysilane or butyltri\$oxysilane or propyltri\$oxysilane)	USPT	ADJ	YES		04-12-2010
('3655598' '3776977' '3950588')![pn]	USPT, PGPB	ADJ	YES		04-12-2010
5403881.pn.	USPT	ADJ	YES		04-12-2010
(\$oxyalkylene with (\$alkoxysilyl\$ or silyl\$)) and low near4 functional\$	USPT	ADJ	YES		04-12-2010
(\$oxyalkylene with (\$alkoxysilyl\$ or silyl\$)) and (one or 1 or .5) near4 functional\$	USPT	ADJ	YES		04-12-2010
7473441	EPAB, JPAB, DWPI	ADJ	YES		04-12-2010
(7473441)	DWPI	ADJ	YES		04-12-2010
2002217337	EPAB, JPAB, DWPI	ADJ	YES		04-12-2010
2002217338 or 2002303580 or 2002303581	EPAB, JPAB, DWPI	ADJ	YES		04-12-2010
(\$oxyalkylene with (\$alkoxysilyl\$ or silyl\$)) and low near4 react\$	USPT	ADJ	YES		04-12-2010
(\$oxyalkylene with (\$alkoxysilyl\$ or silyl\$) and low near4 react\$) not (\$oxyalkylene with (\$alkoxysilyl\$ or silyl\$) and low near4 functional\$)	USPT	ADJ	YES		04-12-2010
(oxyalkylene or polyoxyalkylene or polyether) same (low near5 (reactiv\$ or functional\$)) same (high near5 (reactiv\$ or functional\$))	USPT	ADJ	YES		04-12-2010

6265517.pn.	USPT	ADJ	YES	04-12-2010
7115696	USPT	ADJ	YES	04-12-2010
(oxyalkylene or polyoxyalkylene or polyether) same (polyol or diol) same (monol or monool or mono ol)	USPT	ADJ	YES	04-12-2010
(oxyalkylene or polyoxyalkylene or polyether) same (polyol or diol) same (monol or monool or mono)	USPT	ADJ	YES	04-12-2010
((oxyalkylene or polyoxyalkylene or polyether) same (polyol or diol) same (monol or monool or mono)) same (silyl\$ or \$alkoxysilyl\$ or silane)	USPT	ADJ	YES	04-12-2010
(oxyalkylene or polyoxyalkylene or polyether) same (silyl\$ or \$alkoxysilyl\$ or silane)	USPT	ADJ	YES	04-12-2010
(oxyalkylene or polyoxyalkylene or polyether) same (silyl\$ or \$oxysilyl\$ or silane)	EPAB	ADJ	YES	04-12-2010
(oxyalkylene or polyoxyalkylene or polyether) same (sily1\$ or \$oxysily1\$ or silane)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-12-2010
((oxyalkylene or polyoxyalkylene or polyether) same (silyl\$ or \$oxysilyl\$ or silane)) and (single with (silyl\$ or \$oxysilyl\$ or silane))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-12-2010
((oxyalkylene or polyoxyalkylene or polyether) same (silyl\$ or \$oxysilyl\$ or silane) and (single with (silyl\$ or \$oxysilyl\$ or silane)))	USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-12-2010
((oxyalkylene or polyoxyalkylene or polyether) same (sily18 or \$0xysily18 or silane) and (single with (sily18 or \$0xysily18 or silane))) and (oxyalkylene or polyoxyalkylene or polyether) with (blend\$ or mixture or combin\$)	USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-12-2010
((oxyalkylene or polyoxyalkylene or polyether) same (silyl\$ or \$oxysilyl\$ or silane) and (single with (silyl\$ or \$oxysilyl\$ or silane))) and roesler	USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	04-12-2010

Prior Art Searches 2